AMENDMENT & RESPONSE UNDER 37 C.F.R. § 1.116 - EXPEDITED PROCEDURE

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BLEACHED BRAN AND BRAN PRODUCTS AND METHODS OF PREPARATION

activity at least 15 to 35% higher than native bran, the whole wheat flour having an L value on

the Hunter scale of at least about 82 and a dietary fiber content of about 10 to 12%.

A bleached bran product comprising bleached bran derived from a 38. (Twice Amended) cereal grain, the bleached bran product produced by treating bran with an excess amount of a hydrogen peroxide solution and an aqueous alkaline solution, the bleached bran product having an antioxidant activity at least 15 to 35% higher than native bran and suitable for use as an additive in foods.

- 40. (Twice Amended) A refrigerated uncooked or bakeable dough product comprising bleached bran, the bleached bran produced by treating bran with an excess amount of a hydrogen peroxide solution and an aqueous alkaline solution, the bleached bran having an antioxidant activity at least 15 to 35% higher than native bran.
- 41. (Twice Amended) A ready-to-eat cereal comprising bleached bran, the bleached bran produced by treating bran with an excess amount of a hydrogen peroxide solution and an aqueous alkaline solution, the bleached bran having an antioxidant activity at least 15 to 35% higher than native bran.
- 42. (Twice Amended) A cooked cereal dough comprising bleached bran, the bleached bran produced by treating bran with an excess amount of a hydrogen peroxide solution and an aqueous alkaline solution, the bleached bran having an antioxidant activity at least 15 to 35% higher than native bran.

51. (Amended) A bleached bran product comprising bleached bran derived from a cereal grain, the bleached bran product produced by first treating bran with a chelating agent to produce reduced transition metal content bran, the reduced transition metal content bran further treated with an excess amount of a hydrogen peroxide solution and an aqueous alkaline solution, to produce the bleached bran product having an antioxidant activity at least 15 to 35% higher than native bran.

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The product of claim 51 wherein the bleached bran product is treated with 56. (Amended) catalase to remove residual hydrogen peroxide.

58. A bleached bran product comprising bran derived from a cereal grain, the (Amended) bran bleached with a combination of hydrogen peroxide and ozone or [paracetic] peracetic acid in the presence of heat to produce the bleached bran product.

59. (Canceled)

Please add the following new claims:

- 60. A bleached bran product comprising bleached bran derived from a cereal (New) grain, the bleached bran product produced by treating bran with a hydrogen peroxide solution and an aqueous alkaline solution, followed by an ozone treatment, the bleached bran product having an antioxidant activity at least 15 to 35% higher than native bran and suitable for admixing with whole wheat flour to produce white whole wheat flour having an L value on the Hunter scale of at least about 82.
- 61. The bleached bran product of claim 60 wherein the bran is treated with (New) about 0.1 to 2% ozone, by weight, at a pH of about 4 to 5.
- 62. (New) The bleached bran product of claim 61 wherein the reaction of ozone and bran is in the range of about 90 to 95%.
- 63. (New) The bleached bran product of claim 21 wherein bitter flavor components present in the native bran are reduced.